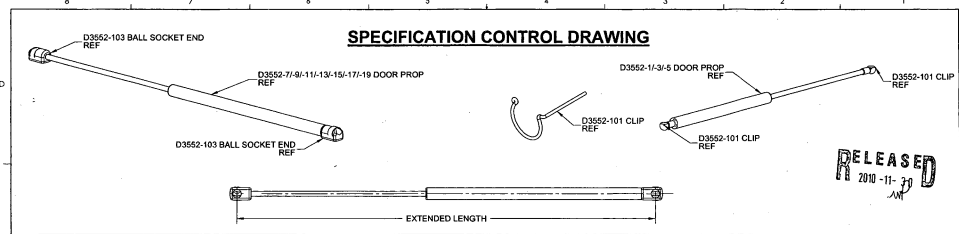
|   | er ID 65879<br>uary 26, 2011 1:3 |                                 |  |                      |                          |       |              |               |            |       |                  | Page 1         |
|---|----------------------------------|---------------------------------|--|----------------------|--------------------------|-------|--------------|---------------|------------|-------|------------------|----------------|
| Item ID:<br>Revision ID:                    | D3552-7                          |                                 | A  | Accept               |                          |       |              |               | Setup      | Start |                  |                |
| Item Name:                                  | Door Prop                        |                                 |  |                      |                          |       |              |               |            | Stop  |                  |                |
| Start Date:<br>Required Date:<br>Reference: |                                  | art Qty: 5.00<br>eq'd Qty: 5.00 | 1860   10   10   10   10   10   10   10                              |                      | Cust Item I<br>Customer: | D:    |              |               |            |       |                  |                |
| Approvals:                                  | Process Plan: <u>(</u>           | <u>-</u> Z                      | Date: 11/01/26   | Tooling:             | Da                       | ate:  | -            | . I           | Run        | Start |                  |                |
|   | QC:                              |                                 |  |                      | Da                       | ate:  |              |               |            | Stop  |                  |                |
| Sequence ID/<br>Work Center II              |                                  | eration<br>scription            |  | Set Up/<br>Run Hours | Tool ID                  | Tool# | Plan<br>Code | Accept<br>Qty | Rej<br>Qty |       | Reject<br>Number | Insp.<br>Stamp |
| Draw Nbr                                    | Revision                         | Nbr                             |  |                      |                          |       |              |               |            |       |                  |                |
| D3552                                       | Rev G                            |                                 |  |                      |                          |       |              |               |            |       |                  |                |
| 100<br>Purchasing                           | PUF                              | RCHASING                        |  | 0.00                 |                          |       |              | _c¥           | )          | ulo   | باعرو            | (5)            |
| Purchasing                                  |                                  | Purchase Pa<br>Supplier: LS     | t Number: B8-220-530-70N<br>Technologies<br>f conformity is required | 0.00                 |                          |       |              |               |            | ,,,,  |                  |                |
|   | Rec                              | eive & Inspect for Da           | amage & Mat'l Certs  | 0.00                 |                          |       |              | /             |            | 1     | /_               | 6-1            |
| Packaging Packaging                         |                                  | Memo<br>Ensure certi            | ficate of conformity is attach                                       | 0.00<br>ed           |                          |       |              |               | U          | 19/3  | 1-7              |                |
|   | QCe                              | 5- Inspect dimensions           | s to drawing   | 0.00                 |                          |       |              |               |            |       |                  |                |
| QC<br>Quality Control                       |                                  | Memo Test for corr              | ect pressure   | 0.00                 | lolle                    |       |              | (45)          |            |       |                  |                |

### **Dart Aerospace Ltd**

| W/O:    | VO: WORK ORDER CHANGES |                        |     |        |       |     |                               |                          |
|---------|------------------------|------------------------|-----|--------|-------|-----|-------------------------------|--------------------------|
| DATE    | STEP                   | PROCEDURE CHANGE       |     | Ву     | Date  | Qty | Approval Chief Eng / Prod Mgr | Approval<br>QC Inspector |
|         |                        |                        |     |        |       |     |                               |                          |
|         |                        |                        |     |        |       |     |                               |                          |
|         |                        | ·                      | ·   |        |       |     |                               |                          |
|         |                        |                        |     |        |       |     |                               |                          |
| Part No | ):                     | PAR #: Fault Category: | NCF | R: Yes | No DQ | A:  | Date:                         | J                        |

| Resolution: |           |                                | Disposition          | ): ·(                        | A: N/C Clos | sed:         | Date:        |             |
|-------------|-----------|--------------------------------|----------------------|------------------------------|-------------|--------------|--------------|-------------|
| NCR:        |           |                                | WORK ORDE            | R NON-CONFORMAN              | CE (NCR)    |              |              |             |
|             | T         | December of NO                 |                      | Corrective Action Section E  | 3           | Verification | Approval     | Approval    |
| DATE        | STEP      | Description of NC<br>Section A | Initial<br>Chief Eng | Action Description Chief Eng | Sign & Date | Section C    | Chief Eng    | QC Inspecto |
|             |           |                                |                      |                              |             |              |              |             |
|             |           |                                |                      |                              |             |              |              |             |
|             |           |                                |                      |                              |             |              | 1            |             |
|             |           |                                |                      |                              |             |              |              |             |
|             | <u>'.</u> |                                |                      |                              |             |              |              |             |
|             |           |                                |                      |                              |             |              | i            |             |
|             | 5         |                                |                      |                              |             |              |              |             |
|             |           |                                |                      |                              |             |              |              |             |
| <b></b>     |           |                                |                      |                              |             |              | <del> </del> | +           |

NOTE: Date & initial all entries



| DART PART<br>NUMBER | DESCRIPTION     | STROKE<br>(mm/in) | EXTENDED LENGTH (mm/ln) | FORCE<br>(N/lb) | END FITTING            | MATERIAL     | SUPPLIER        | SUPPLIER PART NUMBER<br>OR MODEL NUMBER | ALTERNATE<br>SUPPLIER | ALTERNATE SUPPLIER P/N<br>OR MODEL NUMBER |
|---------------------|-----------------|-------------------|-------------------------|-----------------|------------------------|--------------|-----------------|---|-----------------------|---|
| D3552-1             | DOOR PROP       | 220/8.66          | 530/20.6                | .70/15.7        | 10mm SS BALL SOCKET    | CARBON STEEL | LS TECHNOLOGIES | C8-220-530-070N                         | N/A                   | N/A                                       |
| D3552-3             | DOOR PROP       | 200/7.87          | 490/19.3                | 200/45.0        | 10mm SS BALL SOCKET    | CARBON STEEL | LS TECHNOLOGIES | C8-200-490-200N                         | N/A                   | N/A                                       |
| D3552-5             | DOOR PROP       | 175/6.89          | 430/16.9                | 150/33.7        | 10mm SS BALL SOCKET    | CARBON STEEL | LS TECHNOLOGIES | C8-175-430-150N                         | N/A                   | N/A                                       |
| D3552-7             | DOOR PROP       | 220/8.66          | 530/20.9                | 70/15.7         | 10mm NYLON BALL SOCKET | CARBON STEEL | LS TECHNOLOGIES | B8-220-530-070N                         | N/A                   | N/A                                       |
| D3552-9             | DOOR PROP       | 200/7.87          | 490/19.3                | 200/45.0        | 10mm NYLON BALL SOCKET | CARBON STEEL | LS TECHNOLOGIES | B8-200-490-200N                         | N/A                   | N/A                                       |
| D3552-11            | DOOR PROP       | 240/9.45          | 575/22.6                | 150/33.7        | 10mm NYLON BALL SOCKET | CARBON STEEL | LS TECHNOLOGIES | B8-240-575-150N                         | N/A                   | N/A                                       |
| D3552-13            | DOOR PROP       | 220/8.66          | 530/20.9                | 140/31.5        | 10mm NYLON BALL SOCKET | CARBON STEEL | LS TECHNOLOGIES | B6-220-530-140N                         | N/A                   | N/A                                       |
| D3552-15            | DOOR PROP       | 139/5.47          | 386/15.2                | 300/67.4        | 10mm NYLON BALL SOCKET | CARBON STEEL | LS TECHNOLOGIES | B8-154-387-300N                         | SUSPA, Inc.           | 16-2-210-139-A101-B101-400N               |
| G D3552-17          | DOOR PROP       | 139/5.47          | 386/15.2                | 156/35.1        | 10mm NYLON BALL SOCKET | CARBON STEEL | LS TECHNOLOGIES | B8-154-387-156N                         | SUSPA, Inc.           | 16-2-210-160-A101-B101-156N               |
| D3552-19            | DOOR PROP       | 139/5.47          | 386/15.2                | 60/13.5         | 10mm NYLON BALL SOCKET | CARBON STEEL | LS TECHNOLOGIES | B8-154-387-060N                         | SUSPA, Inc.           | 16-2-210-139-A101-B101-060N               |
| D3552-101           | CLIP            | N/A               | N/A                     | N/A             | N/A                    | CARBON STEEL | LS TECHNOLOGIES | C9                                      | N/A                   | N/A                                       |
| D3552-103           | BALL SOCKET END | N/A               | N/A                     | N/A             | N/A                    | NYLON        | LS TECHNOLOGIES | B10                                     | N/A                   | N/A                                       |

w10'.65879 CZ1101124

#### D3552-X DOOR PROP

| FOR -15, FORCE:30087.4 WAS 40089.9, SUPPLIER PIN B8-14-387-390N WAS B8-154-387-400N; FOR -17, STROKE: 139/5.47 WAS 160/6.3.0, EXT LG: 386/15.2 WAS 407/16.0, SUPPLIER PIN B8-154-387-150N WAS B8-154-387-150N WAS B8-154-7040-156N   JPH   | DESIGN | M  | IPH   | DADT A EDOCD   | ACEL     | TD       |
|--|--------|--|---|--|----------|----------|
| G  | REV.   | DESCRIPTION                                |   |  |          | DATE     |
| G  | Α      | NEW IS                                     | SUE   | LE   | 06.09.15 |          |
| G 154-397-300N WAS B8-154-337-400N; FÖR-17, STROKE: 398-52 WAS 407716.0; JPH 10.11.01 SUPPLIER PN B8-154-337-156N WAS B8-167-408-156N PN PN 20552-156N WAS B8-167-408-156N PN PN 20552-156N PN PN 20552-156N PN PN 20552-156N PN PN 20552-156N PN PN  | В      | ADD D3552-7/-9; UPDATE DESC. D3552-1/-3/-5 |   |  |          | 06.10.24 |
| G 154-387-390N WAS B8-154-387-400N; FÖR-17, STROKE: 398-54 WAS 407/16.0; JPH 10.11.01 SUPPLIER PN B8-154-387-156N WAS B8-167-408-156N PN D3552-151-171-19 AND ALTERNATE SUPPLIER JPH 10.07.27 ADD PN 03552-13 ZN B8-1, A8-1, D8-1, CHANGE NAME FROM "GAS SPRING" TO "DOOR PROP" THROUGH OUT DWG "GAS SPRING" TO "DOOR PROP" THROUGH OUT PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN DA552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 ZN PN D3552-101 ZN D8-1, C7-1, C1-1 AND D3552-103 ZN PN D3552-101 | C      |  |   | LE   | 07.06.01 |          |
| G 154-387-300N WAS B8-154-387-400N: FÖR-17, STROKE: 1395.47 WAS 1600: 30, EXT LG: 396f.152 WAS 407/16.0. JPH 10.11.01 SUPPLIER P/N B8-154-387-156N WAS B8-167-408-156N F ADD P/N D3552-15-177-19 AND ALTERNATE SUPPLIER JPH 10.07.27 ADD P/N D3552-13 ZN B8-1, A8-1, D8-1, CHANGE NAME F FROM "GAS SPRING" TO "D00P RPOP" THROUGH OUT HS 10.02.03  | D      | ADD P/I<br>D1-1 AN<br>D3552-               | N D3552-101 ZN<br>ND C2-1 AND ZN<br>101 AND D3552 | нѕ   | 09.04.02 |          |
| G 154-387-300N WAS B8-154-387-400N; FÖR -17, STROKE: 1395/47 WAS 160/8,30, EXT LG: 388/152 WAS 407/16, 0, SUPPLIER P/N B8-154-387-156N WAS B8-167-408-156N   | Ε      | FROM'                                      | N D3552-13 ZN<br>"GAS SPRING" 1                   | HS   | 10.02.03 |          |
| G 154-387-300N WAS B8-154-387-400N; FOR -17, STROKE: JPH 10.11.01  | F      | ADD P/                                     | N D3552-15/-17/                                   | JPH  | 10.07.27 |          |
|  | G      | 154-387                                    | 7-300N WAS B8-<br>7 WAS 160/6.30                  | 154-387-400N; FOR -17, STROKE:<br>. EXT LG: 386/15.2 WAS 407/16.0. | JPH      | 10.11.01 |

| DESIGN     | JPH   | DART AEROSP   | ACE LTD      |  |
|------------|-------|---|--------------|--|
| DRAWN      | JPH   | HAWKESBURY, ONTAF   | RIO, CANADA  |  |
| CHECKED    |       | DRAWING NO.   | REV. G       |  |
| MFG. APPR. | N/A   | D3552   | SHEET 1 OF 1 |  |
| APPROVED   |       | TITLE   | SCALE        |  |
| DE APPR.   |       | DOOR PROP   | NTS          |  |
| DATE 10    | 11.01 | COPYRIGHT © 2006 BY DART AEROSPACE LTD THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLED ON THE EXPRESS CONDITION THAT IT IS |              |  |

NOTES:
1) IDENTIFICATION: IDENT P/N D3552-X & B/N PER QSI 044 6.2
2) D3552-101 CLIP IS ONLY COMPATIBLE WITH D3552-1/-3/-5 DOOR PROPS
3) D3552-103 BALL SOCKET END IS ONLY COMPATIBLE WITH D3552-7/-9/-11/-13/-15/-17/-19 DOOR PROPS



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

#### **PURCHASE ORDER**

Purchase Order ID PO13366

Purchase Order Date 1/26/11 PO Print Date 1/26/11

Page Number 1 of 1

Order From:

VC-LST0001

LS TECHNOLOGIES INC. 303-103 STREET SASKATOON, SK S7N 1Y9

CA

Contact Name

Vendor Phone

306 683 5000

Vendor Fax

306 683 6403

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607

Terms

Net 30 CAD

Currency **FOB** 

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

**CANADA** 



Extended Line Nbr Reference Description/ Req Date/ Req Qty/ Ship Method **Unit Price** Mfg ID Taxable Unit of Measure Price Revision ID Vendor Part Number B8-220-530-070N \$184.25 CARBON STEEL GAS 1/28/11 \$36.8500 5.00 FedEx PI collect **SPRING** Each Yes

Special Inst:

AS PER DWG D3552 REV. G

B65879

LS TECHNOLOGIES P/N: B8-220-530-

070N

PO Total:

\$184.25

CERTIFICATE OF CONFORMITY REO'D UPON DELIVERY





No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 1/26/11

## LS Technologies Canada Inc.

303 - 103 Street Saskatoon, SK Canada S7N 1Y9

# **Packing Slip**

| Date       | Invoice # |  |  |  |
|------------|-----------|--|--|--|
| 26/01/2011 | 6891      |  |  |  |

| Name / Address  |  |
|---|--|
| Dart Aerospace Ltd<br>1270 Aberdeen St.<br>Hawkesbury, ON K6A 1K7 |  |

| Ship To                      |  |
|------------------------------|--|
| Main Finished Goods Location |  |
| Dart Aerospace Ltd           |  |
| 1270 Aberdeen St.            |  |
| Hawkesbury, ON K6A 1K7       |  |
|                              |  |
|                              |  |
|                              |  |

| P.O. No. | Ship       | Via    | FOB | Project |
|----------|------------|--------|-----|---------|
| PO13366  | 26/01/2011 | Fed-Ex |     |         |

| Qty | Description                                |
|-----|--|
| 5   | B8-220-530-070N Gas Spring                 |
|     | Shipping Via FED EX Tracking #794360276213 |
|     | Sulube                                     |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |
|     |  |



303 – 103<sup>rd</sup> Street, Saskatoon, Saskatchewan, Canada S7N 1Y9 Ph: (306) 683-5000 Fax: (306) 683-6403

## **Certificate of Compliance**

This is to certify that the parts listed below meets specifications as required by your order.

5 Units: B8-220-530-070N Carbon Steel Gas Spring

Country of Manufacture: Canada Date of Manufacture: January 2011 This product is ROHS compliant.

Sulvibe

We certify no mercury was used in the manufacture of this order.

Purchase Order # PO13366

Invoice # 6891

L S Technologies Inc Canada

Nolan Fehr Manager